|  |  |  |
| --- | --- | --- |
| **ALI SUBHAN** | | |
| Johar Town, Lahore,| (+92) 318-4138154 | [alisubhan0067@gmail.com](mailto:alisubhan0067@gmail.com) | [LinkedIn : Ali Subhan](https://linkedin.com/in/ali-subhan07) | | |
|  | | |
| *Recent Software Engineering graduate with fundamental knowledge of software design, development, and testing. Seeking to utilize broad educational background with excellent analytical, technical, and programming skills to thrive as an entry-level software engineer.* | | |
|  | | |
| **EDUCATION** | | |
|  | | |
| **UNIVERSITY OF Central Punjab**  Bachelor of Science in Software Engineering (BSSE)  Honors: cum laude (GPA: 3.53/4.0)  **Extracurricular Activities**  Active involvement in meetings, workshops, and events to stay updated on industry trends. Organized competitions, tech talks, and networking events to promote collaboration and knowledge-sharing  **Relevant Coursework**: C++, Data Structures, Object-Oriented Design, Database Management Systems, Information Security, Software Design & Architecture, Software Engineering Process Management, Enterprise Software Overview, Software Quality Testing, Professional Practices, Organizational culture and behaviour, Developing Interpersonal Skills from Coursera, AI course with Python by Samsun Innovation Campus. | | **Lahore**  *July 2024* |
|  | | |
| **PROFESSIONAL EXPERIENCE** | | |
|  | | |
| **Rizviz Impex**  Software Engineer Intern | **Lahore** *Dec 2022–Mar 2024* | |
| * I participated in the full software development life cycle (SDLC) from requirements gathering through system implementation. * Implemented Agile methodology to ensure efficient development of software projects. * Employ best coding practices and object-oriented programming techniques such as abstraction and association to work on full-stack software development projects * Work as a part of a 5-member team to release and update Collaborated with team members to troubleshoot and resolve technical issues. * Decreased software testing time by 15% by developing automated test cases to alleviate testing bottleneck caused by large volume of tests * I Create, test, and deploy applications * Developed user interfaces with HTML, CSS and JavaScript technologies. * Using RESTful APIs integrating multiple services together. * Trained users to use new or modified equipment. * Reduced loading time by 60% by refactoring Employees Portal JavaScript codebase | | |
|  | | |
| **ADDITIONAL SKILLS** | | |
|  | | |
| * Microsoft 365, Visual Studio, Android Studio, Junit, and Eclipse * Agile methodologies, SDLC, Adaptability, Analytical Thinking, Problem-Solving, Proactive * C++, XML/HTML, JavaScript, CSS, Front-end frameworks, Automated testing, API integration,   RESTful APIs, ServiceNow, Cloud computing knowledge.  **Personal Skills:** Integrity, Proactive, Communication skills, Team work, Flexibility, Leadership, Mentorship | | |
|  | | |
| **PROJECTS** | | |
|  | | |
| **EvaHire**  University Final Year Project |  | |
| **Description**: Software project is basically use to provide the virtual interview environment for the candidate to make it easy for both company and candidate. It helps candidate to do his interview at home. on the other hand, it also helps the organization to conduct the interview without assignment the individual HR team for the interview. The software project basically uses the machine learning and NLP to create the AI assistant that interview the candidate and also generate result in form of report.  **Used**: Django, Jinja, SQL, HTML, CSS, Bootstrap JavaScript,Python, Natural Language Processing, Machine Learning, Image Processing, Google Gemini Integration.   * Developed and inspected different documents Requirement Document, Software Design Document. * Worked across Design phase and build Wireframes, Prototypes. * Developing application frontend.   **Integrated Chat GPT with ServiceNow**  Rizviz impex  **Description**: Enhanced developer efficiency with ServiceNow integrated ChatGPT via REST API, facilitating the creation of workflow, business rules, scripts, and ACLs. This intuitive support system expedites processes, fostering swift adoption and improved productivity.  **Used:** ServiceNow, REST API, HTTP methods, ChatGPT Spokes and token   * Implemented authentication and authorization mechanisms to ensure secure access to the integrated systems, safeguarding sensitive data. * Set up communication channels between ServiceNow and ChatGPT via REST API to enable seamless interaction. * Configured ServiceNow to communicate effectively with ChatGPT, ensuring compatibility and smooth data exchange. * Assisted developers in quickly getting started with ServiceNow development by offering immediate guidance and support through ChatGPT integration. * Provided developers with real-time guidance for creating workflow business rules, scripts, and ACLs through ChatGPT integration. * Boosted productivity by enabling developers to focus more on innovation and problem-solving, rather than spending time on mundane tasks. | | |
| **Web Projects**  Freelance   * The-Simon-Game * TinDog * UI/UX of Train Tacking App * Heels\_Homes\_Websit-Front-End | | |